

City Planning Commission

POST OFFICE BOX 3300

DANVILLE, VIRGINIA

(434) 799-5261

NOVEMBER 7, 2011 3:00 P.M. FOURTH FLOOR CITY COUNCIL CHAMBERS

AGENDA

- I. WELCOME AND CALL TO ORDER
- II. ROLL CALL
- III. ITEMS FOR PUBLIC HEARING
 - Rezoning Application PLRZ20110000403, requesting to amend the Year 2020 Land Use Map from Suburban Single Family Residential to Economic Development and to rezone from S-R, Suburban Residential to LED-I, Light Economic Development Industrial, 430 Airport Drive otherwise known as Grid 3607, Block 001, Parcel 000003 (Parcel ID 76380), an adjacent 5.339 acre parcel otherwise known as Grid 3607, Block 001, Parcel 000004 (parcel ID 77518), and an adjacent .443 acre parcel otherwise known as Grid 3607, Block 001, Parcel 000002 (Parcel ID 76379. The applicant is requesting to rezone approximately 6.48 acres to allow industrial use.
 - 2. Special Use Permit Application PLSUP20110000410, requesting a Special Use Permit granting a waiver to lot area and width in accordance with Article 30: Section F, Items 2 & 3 of Chapter 41 of the Code of the City of Danville, Virginia, 1986, as amended at 430 Airport Drive otherwise known as Grid 3607, Block 001, Parcel 000003 (Parcel ID 76380), an adjacent 5.339 acre parcel otherwise known as Grid 3607, Block 001, Parcel 000004 (parcel ID 77518), and an adjacent .443 acre parcel otherwise known as Grid 3607, Block 001, Parcel 000002 (Parcel ID 76379).
 - 3. Code Amendment Application PLCA20110000411 proposing to amend Chapter 41 of the Code of the City of Danville, Virginia, 1986, as amended, specifically Article 3.0 entitled "LED-I Light Economic Development District", Section B. entitled "Permitted Uses", Section C entitled "Uses Permitted by Special Use", Section D entitled "Prohibited Uses" and Section I entitled "Additional Regulations" to address aircraft related industries as a use allowed within the district and establish regulations on the same.
- IV. APPROVAL OF MINUTES FROM OCTOBER 10, 2011
- V. OTHER BUSINESS
- VI. ADJOURNMENT